SHOE FOR INSTALLATION OF SHAPED SHUT-OFF DEVICE IN WELL

Patent Number:

RU2187619

Publication date:

2002-08-20

Inventor(s):

VIL DANOV N N; ZAJNULLIN A G; FILIPPOV V P; KASHAPOV I K;

ABDRAKHMANOV G S

Applicant(s):

TATNEFT IM V AOOT;; SHASHINA D

Requested Patent:

RU2187619

Application

Number:

RU20000106346 20000314

Priority Number(s): RU20000106346 20000314

IPC Classification:

E21B29/10

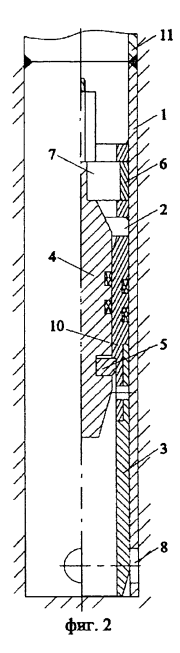
EC Classification:

Equivalents:

well drilling; devices for installation of shaped shut-off devices in isolation of zones of complicated drilling. SUBSTANCE: shoe has body with central through channel. Channel accommodates seat with valve. Valve in body central channel is installed immovably and provided with retainer. Valve seat is telescopically connected with body by means of temporary destructable joint and has internal projection which is engagable with valve retainer when seat moves inside body for locking of shoe in working position. EFFECT: extended functional potentialities of shoe and higher quality of well strengthening with shaped shutoff devices. 2 dwg

Data supplied from the esp@cenet database - I2

No description or claims given



-6